SUPPLEMENTAL INFORMATION SHEET QPL 81703

	QPL-81703-4
QUALIFICATIONS HAVE BEEN VALIDATED (Frequency: 3 Years) BY VERIFICATION TESTING	26 June 2012

SUPPLEMENTAL INFORMATION SHEET FOR QUALIFIED PRODUCTS LIST

OF

PRODUCTS QUALIFIED UNDER SAE AEROSPACE STANDARD MIL-C-81703

CONNECTOR, ELECTRIC, CIRCULAR, MINIATURE, RACK AND PANEL OR PUSH-PULL COUPLING, ENVIRONMENT RESISTING

This list has been prepared for use by or for the Government in the acquisition of products covered by the subject non-Government standard and such listing of a product is not intended to and does not connote endorsement of the product by the Department of Defense. All products listed herein have been qualified under the requirements for the product as specified in the latest adopted issue of the applicable non-Government standard. This list is subject to change without notice; revision or amendment of this list will be issued as necessary. The listing of a product does not release the manufacturer from compliance with the non-Government standard requirements.

The activity responsible for this qualified products list and for qualification approval is the Naval Air Systems Command, Code 4.4.5.3, 22229 Elmer Road, Building 2360, Patuxent River, MD 20670-1900. Manufacturer's full name, cage number, office and plant addresses are listed at the end of this QPL.

THIS DOCUMENT IS AN OFFICIAL SUPPLEMENTAL INFORMATION SHEET OF THE PRODUCTS TRANSFORMED TO AN EQUIVALENT QUALIFICATION DATA SET (QDS). USERS OF THIS DOCUMENT MUST VISIT THE QUALIFIED PRODUCTS DATABASE (QPD) TO VERIFY QUALIFICATION INFORMATION. PLEASE VISIT http://assist.daps.dla.mil/online/start/ TO ACCESS INFORMATION. YOU MUST HAVE A USERNAME AND PASSWORD TO ENTER SITE. ONCE LOGGED IN CHOOSE "QPD" FROM THE SIDE MENU. YOU CAN SEARCH BY QPL NUMBER, DOCUMENT NUMBER, GOVERNING SPEC, TITLE, FSC, GOVERNMENT DESIGNATION, NON-GOVERNMENT (NGS) DESIGNATION, MANUFACTURER DESIGNATION, OR SOURCE NAME.

AMSC N/A FSC 5935

<u>Qualified Backshell Accessories</u>
The following connector accessories used on MIL-C-81703 connectors, have been superseded by MIL-C-85049. These accessories, which use MIL-DTL-5015 as their procurement specification, are no longer listed in QPL-5015. To determine if the manufacturer is qualified to MIL-C-85049, consult QPL-85049.

Cross reference of superseded specifications

Superseded specification	Superseded by		
MS3152	MIL-C-85049/53		
MS3153	/54		
MS3154	/55		
MS3416 (style E)	/31		
MS3416 (style G)	/60		
MS3417	/52		
MS3418	/51		

MS3130 - MS3139

MS3130	Connector, Receptacle, Electric, Solder Type, Wall Mounting Flange, Push-Pull Coupling, Series 1 (Class E, P and J). (Inactive for new design)
MS3132	Connector, Receptacle, Electric, Solder Type, Box Mounting Flange, Push-Pull Coupling, Series 1 (Class E and H). (Inactive for new design)
MS3134	Connector, Receptacle, Electric, Solder Type, Jam Nut Mounting, Push-Pull Coupling, Series 1 (Class E, P, J and H). (Inactive for new design)
MS3135	Connector, Receptacle Electric, Dummy Stowage, Wall Mounting Flange, Push-Pull Coupling (Series 1 and 2 Connectors). (Inactive for new design)
MS3137	Connector, Plug, Electric, Solder Type, Push-Pull Coupling, Series 1 (Class E, P and J). (Inactive for new design) (Use
	SAE-AS31371.)
SAE-AS31371	Connector, Plug, Electric, Solder Type, Push-Pull Coupling Series 1 (Class E, P, and J).
MS3138	Connector, Plug, Electric, Solder Type, Lanyard, Push-Pull Coupling, Series 1 (Class E, P and J). (Inactive for new design)

MS3139 Connector, Receptacle, Electric, Through Bulkhead, Wall Mounting Flange, Series 1 (Class E). (Inactive for new design

MS3140 - MS3148

MS3140	Connector, Receptacle, Electric, Crimp Type, Wall Mounting Flange, Push-Pull Coupling, Series 2 (Class E and J). (Inactive for new design)
MS3144	Connector, Receptacle, Electric, Crimp Type, Jam Nut Mounting, Push-Pull Coupling, Series 2 (Class E and J). (Inactive for new design)
MS3147	Connector, Plug, Electric, Crimp Type, Push-Pull Coupling, Series 2 (Class E and J). (Inactive for new design)
MS3148	Connector, Plug, Electric Crimp Type, Lanyard, Push-Pull Coupling, Series 2 (Class E and J). (Inactive for new design)
	MS3424 - MS3467
MS3424	Connector, Receptacle, Electric, Crimp Type, Wall Mounting Flange, Push-Pull Coupling, Series 3 (Class L and E). (Inactive for new design)
MS3446	Connector, Plug, Electric, Crimp Type, Rack and Panel, Series 3 (Class L and E). (Inactive for new design)
MS3464	Connector, Receptacle, Electric, Crimp Type, Jam Nut Mounting, Push-Pull Coupling, Series 3 (Class L and E). (Inactive for new design)
MS3467	Connector, Plug, Electric, Crimp Type, Push-Pull Coupling, Series 3 (Class L and E). (Inactive for new design)
	<u>MS3466 - MS33703</u>
MS3466	Connector, Receptacle, Electric, Hermetic, Solder Type, Box Mounting, Push-Pull Coupling, Series 3 (Class H). (Inactive for new design)
MS3182	Cover, Protective, Electric Connector, Plug, Push-Pull Coupling.
	(Inactive for new design)
MS3183	Cover, Protective, Electric Connector, Receptacle, Push-Pull Coupling.
	(Inactive for new design)
MS33698	Insert Arrangements, Electric Connector, Shell Size 3(Navy).
	(Inactive for new design)
MS33699	Insert Arrangements, Electric Connector, Shell Size 7(Navy).
	(Inactive for new design)
MS33700	Insert Arrangements, Electric Connector, Shell Size 12 (Navy).
	(Inactive for new design)
MS33701	Insert Arrangements, Electric Connector, Shell Size 19 (Navy).
	(Inactive for new design)
MS33702	Insert Arrangements, Electric Connector, Shell Size 27 (Navy).
	(Inactive for new design)
MS33703	Insert Arrangements, Electric Connector, Shell Size 37 (Navy).
	(Inactive for new design)

For the sake of brevity, part number designations are displayed as shown in example (a).

(a) Government Designation

Manufacturer's Designation

MS0000 A -1 X	TEX -1 X 5
B -2	-2 6
-3	-3
-4	-4

The matrices generates the following fictitious part numbers:

MS0000A-1X	TEX-1X5
-2X	-2X5
-3X	-3X5
-4X	-4X5
MS0000B-1X	TEX-1X6
-2X	-2X6
-3X	-3X6
-4X	-4X6

MS3137 has been inactivated for new design and replaced by SAE-AS31371. The government and manufacturer's designations and manufacturer's name and qualification test references given for MS3137 are applicable to SAE-AS31371.

PREVIOUS GOVER DESIGNATION AND NON-GOVERNMENT S BODIES DESIGNATION	STANDARD	MANUFACTURER DESIGNATION	'S	MANUFAC NAME ANI QUALIFICA TEST REFE	D ATION
MS3130 E MS3134 P MS3138	3-50 P 7-50 S 12-6 12-50 19-4	DM9606 DM9601 14946	3-50 7-50 12-6 12-50 19-4	P -023 S -369	Deutsch Engineered Connecting Devices 00807601.AF/12-31-07
MS3137 E P	19-7 19-12 1950 27-2 27-3	DM9703	19-4 19-7 19-12 1950 27-2 27-3	-546 -562	
MS3132 E	27-5 27-8 27-11 27-50	DM9606	27-5 27-8 27-11 27-50	-560	
MS3139 E	37-2 37-3 37-50	DM9603	37-2 37-3 37-50	-023	
MS3130 E P	3-50 P 7-50 S 19-7 19-12	RT9606	3-50 7-50 19-7 19-12	P -023 S -369	Robert Technologies, Inc 00833901.AD/11-30-06
MS3132 E	3-50 P 7-50 S 19-7	RT9606N	3-50 7-50 19-7	P -023	Robert Technologies, Inc 00833901.AD/11-30-06
MS3134 E	19-7 19-12 3-50 19-50	RT9601	19-7 19-12 3-50 19-50	P -023	Robert Technologies, Inc 00833901.AD/08-12-08 00833901.AH/03-29-12
MS3138P7-50S MS3138P7-50P MS3130E12-50P MS3137E12-50S MS3138P12-50S MS3138E37-50P MS3138E37-50P MS3138E37-2S MS3138E37-2P MS3138P37-2S MS3138P37-2S		RT3138P7-50S RT3138P7-50P RT9606 12P-023 RT9703 12S-023 RT313 8P12 -50S RT9703-19P-023 RT3138E37-50S RT3138E37-50P RT3138E37-2S RT3138E37-2P RT3138P37-2S RT3138P37-2S			Roberts Technologies 00833901.AH/03-29-12
MS3132 H MS3134	3 7 12 19	50 P DM5306 C 50 DM5300 Y 50 7	3 7 12 19-7	P -793 -513	Deutsch Engineered Connecting Devices 00807601.AF/12-31-07

PREVIOUS GOVE DESIGNATION AND NON-GOVERNMENT BODIES DESIGNATION	STANDARD	MANUFACTURER' DESIGNATION	MANUFACT NAME AND QUALIFICA TEST REFEI	TION
	19 19 27 27 27 27 37 37 37	12 50 2 3 50 2 3 50 2 3 50	19-12 19 27-2 27-3 27 37-2 37-3 37	
MS3135	-3 A B -7 -12 -19 -27 -37	14089	3 A B -023 7 B 12 19 27 37	Deutsch Engineered Connecting Devices 00807601.AF/12-31-07
MS3137 E P	3-50 P 7-50 S 19-7 19-12	RT9700 *	3-50 P -023 7-50 S -369 19-7 19-12	Robert Technologies, Inc 00833901.AD/11-30-06
MS3137 E	37-50 S SB SC SW SX SY	RT9703	37 S 023 SB SC SW SX SY	Robert Technologies 00833901.AG/06-07-11
MS3137 E MS3137 E	37-50 S 37-50 P PB PC PW PX PY	RT9703 RT9703	37 S 369 37 P 023 PB PC PW PX PY	
MS3137 P MS3130 E	37-50 P 37-50 S PB PC PW PX PY	RT9606	P 369 37 S 023 PB PC PW PX PY	
MS3137 E	19-4 S	RT9700	19-4 S -023	Robert Technologies, Inc
MS3130 E	19-4 P	RT9606	19-4 P -023	00833903.AA/6-7-2010

PREVIOUS GOVE DESIGNATION AND NON-GOVERNMENT BODIES DESIGNATIO	STANDARD	MANUFACTURER'S DESIGNATION	MANUFACTURER'S NAME AND QUALIFICATION TEST REFERENCE	- -
MS3140 E MS3144 MS3147 MS3148 MS3445	3-50 P 7-50 S 12-50 19-50 27-50 37-50	DD00 3 DD04 7 DD07 12 12942 19 DD09 27 37	P -023 Deutsch Eng Connecting 00807601.A	Devices
MS3424 E MS3446 L MS3464 MS3467	3-50 P 7-50 S 12-50 19-4 19-7 19-50 27-2 27-5 27-50 37-50 61-42 61-50	D8170 E- 3-0 D8179 L- 7-0 D8174 12-0 19-4 19-7 19-50 27-2 27-5 27-0 37-0 61-42 61-0		Devices
MS3466 H	3 C 50 7 50 12 50 19 4 19 7 19 50 27 2 27 5 27 50 37 50	P D8170 H 3-0 7-0 12-5 19-4 19-7 19-0 27-2 27-5 27-0 37-0	P Deutsch Eng Connecting I 00807601.A	Devices

MANUFACTURER'S NAME	CAGE	MANUFACTURER'S NAME	CAGE
ADDRESS AND PLANT	CODE	ADDRESS AND PLANT	CODE

Deutsch Engineered Connecting Devices 11139 250 Eddie Jones Way Oceanside, CA 92058

Plant:

Same Address

Robert Technologies, Inc. 076Z5 3 Fairfield Court Manalapan, NJ 07726

Plant: Robert Technologies 37 Main Street South River, NJ 08882